



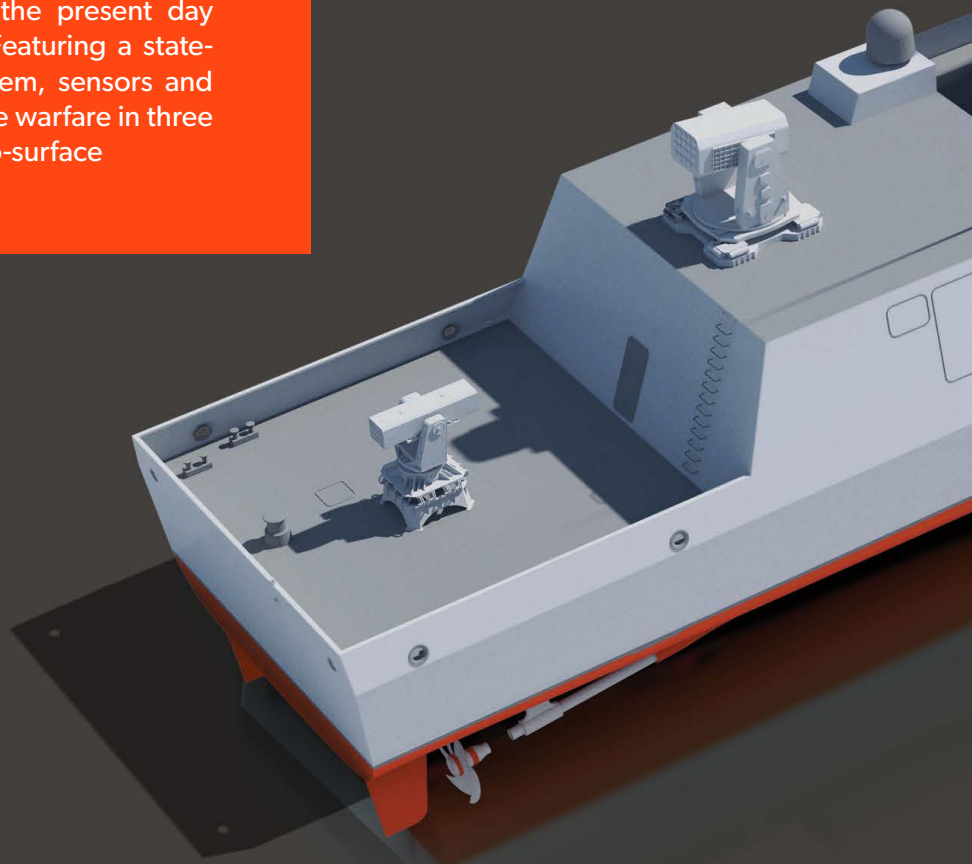
**A G I L E  
S U R V E I L L A N C E .  
A D V A N C E D  
F I R E - P O W E R .**

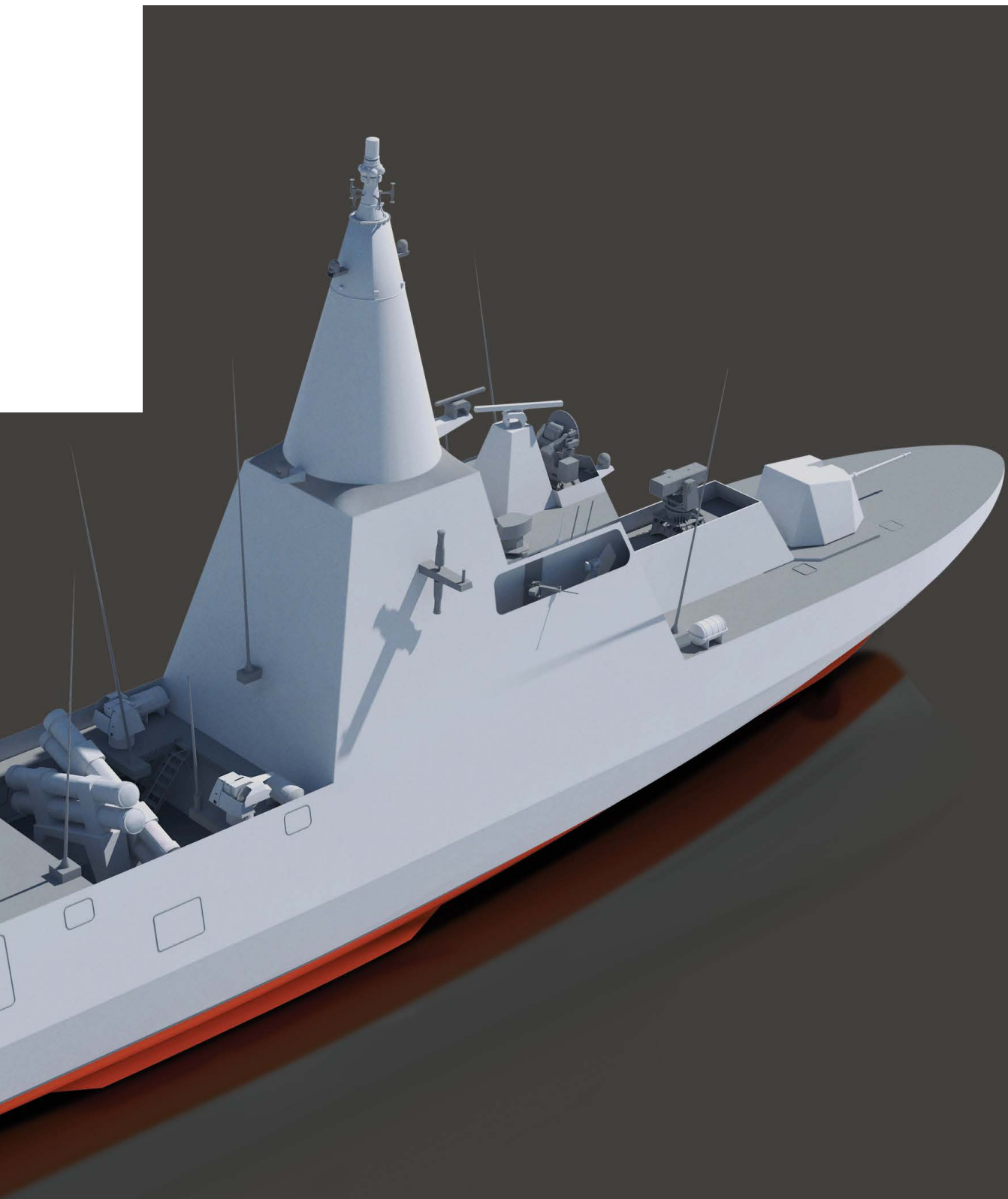
**6 0 M . N A V A L P A T R O L V E S S E L**



# ASYMMETRIC READY. STATE-OF-THE- ART RESPONSE.

Capable of operating in both littoral and blue waters, the 60-metre FALAJ 3 naval patrol vessel is designed and equipped suitably not only for advanced Naval duties but also for tackling the present day challenges of asymmetric warfare. Featuring a state-of-the-art combat management system, sensors and weapons, this platform can undertake warfare in three dimensions- – Air, Surface and Sub-surface





# BUILT TO PERFORM

## 'FEARLESS' AND STEALTHY

Based on the proven Fearless-class platform, the FALAJ 3 features a design that reduces radar cross section, infrared, and acoustic signatures for a stealth profile on the seas.



## SURVIVABILITY AND REDUNDANCY

FALAJ 3 boasts high survivability through CBRN, fire zone, and watertight protection, and accords with International Classification Society Naval Rules and U.S. Navy Stability Requirements for ship survivability. The vessel is designed with high redundancy, including 100% redundancy for critical and major systems.



## ADVANCED 'FLOAT AND SAIL'

FALAJ 3 is powered by 4 high power engines using 4 propellers to attain speeds excess of 26 Kn. It has 4 generators capable of producing 1.2 Megawatts of power. It is equipped with Integrated Platform Management System to monitor and control all platform systems from one single point. It also boasts of wide array of safety and fire-fighting equipment, and includes a Rigid Hull Inflatable Boat

# HIGH

# PERFORMANCE



## ADVANCED 'EYES AND EARS'

The advanced combat management system, sensors and weapons enable the vessel to undertake warfare in the air, on the surface and sub-surface. Multiple sensor capabilities use the fusion of radar, infrared and laser technology to ensure the vessel can detect and track every movement of an adversarial force.

## ARMAMENTS AND PAYLOADS

The FALAJ 3 carries a plethora of weapons, including missiles, rockets and medium-calibre guns – providing ample resources to defend itself from potential threats originating from any direction. Onboard decoy launchers are available to carry out soft-kill measures. The vessel also is fitted with the most modern digitised integrated communication and navigation suites.

## SPECIFICATIONS

### TECHNICAL DATA

<b>LOA</b>	60M
<b>BREADTH (MOULDED)</b>	9.5M
<b>DEPTH</b>	4.45M
<b>DRAFT (MOULDED)</b>	2.6M
<b>MAX DRAFT AT PROP.</b>	3.4M
<b>FULL LOAD DISPLACEMENT</b>	641T APPROX.
<b>MAX SPEED</b>	26 KN
<b>RANGE AT 16 KNOTS</b>	2000NM
<b>COMPLEMENT</b>	39 PERSONS



# CRAFT IN EVERY VESSEL.

ADSB specialises in the build, repair, maintenance, refit, and conversion of naval and commercial vessels. With 25 years of service to the UAE and beyond, we are one of the most experienced shipyards in the region.

We deploy the latest technologies to maximise fleet readiness, extend ship lifetimes, and lower overall lifecycle costs.

We deliver superior quality, reliability and cost efficiencies through our focus on world-class design selection, development of a skilled workforce with extensive technical experience, exceptional integration capabilities and precision steel fabrication.







# OUR SUCCESS STORIES

BAYNUNAH CLASS  
CORVETTE



ARIALAH CLASS  
OFFSHORE PATROL VESSEL



MULTI-ROLE  
TACTICAL PLATFORM



LANDING CRAFT  
16M SEAKEEPER



**DISCLAIMER**

All data is strictly confidential and subject to confirmation. Specifications and final design subject to agreement with the customer.  
Illustrations for indicative use only.

ADSB  
Mussafah Industrial Area  
P.O. Box 8922  
Abu Dhabi, UAE  
+971 2 502 8000  
marketing@adsb.ae

adsb.ae

© ADSB 2020. All rights reserved.